IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

VOIP-PAL.COM, INC.

Plaintiff,

v.

SAMSUNG ELECTRONICS CO., LTD., et al.,

Defendants.

CIVIL ACTION NO. 6:21-cv-1246-ADA

CLAIM CONSTRUCTION ORDER

Before the Court are the Parties' claim construction briefs: Defendants Samsung Electronics Co., Ltd., Samsung Austin Semiconductor LLC, and Samsung Electronics America, Inc.'s ("Samsung") Opening Claim Construction Brief (ECF No. 34), Plaintiff VOIP-PAL.com, Inc.'s Responsive Claim Construction Brief (ECF No. 35), Defendants' Reply Claim Construction Brief (ECF No. 38), Plaintiffs' Sur-Reply (ECF No. 41), and the Joint Claim Construction Statement (ECF No. 43). On January 3, 2023, the Court provided the parties with its Preliminary Claim Constructions, and on January 4, 2023, the Court held a *Markman* hearing. The Court issues this Order to memorialize the Court's final claim construction rulings for the parties, and to inform the parties that the Court plans to issue a more-detailed Order explaining its analysis in due course. The deadline to file any objections to the undersigned's claim construction rulings (pursuant to Federal Rules of Civil Procedure 59 and 72) do not need to be filed until 14 days after that more fulsome Order is entered upon the docket.

SIGNED this 4th day of January, 2022.

Derek T. Gilliland

United States Magistrate Judge

I. AGREED-UPON CLAIM TERMS:

Claim Term	Agreed Constructions (adopted by the Court)
"means for receiving, from a user of the mobile telephone, a callee identifier" ('234 Patent,	Governed by 35 U.S.C. § 112 ¶ 6
Claim 11)	Function: receiving, from a user of the mobile telephone, a callee identifier
	Structure: a dialing input, which is a key pad, a voice recognition unit, or a parameter memory with prestored callee identifiers
"means for transmitting an access code request message to an access server" ('234	Governed by 35 U.S.C. § 112 ¶ 6
Patent Claim 11; '721 Patent, Claim 20)	Function: transmitting an access code request message to an access server
	Structure: a network interface
"means for receiving an access code reply message from the access server in response to	Governed by 35 U.S.C. § 112 ¶ 6
[said/the] access code request message" ('234	Function: receiving an access code reply
Patent, Claim 11; '721 Patent, Claim 20)	message from the access server in response to
	[said/the] access code request message
	Structure: a network interface
"means for receiving from the mobile telephone [said/an] access code request	Governed by 35 U.S.C. § 112 ¶ 6
message" ('234 Patent, Claims 19, 46)	Function: receiving from the mobile telephone
	[said/an] access code request message
	Structure: a network interface

"means for transmitting [said/an/the] access code reply message including [said/the] access code to the [mobile telephone/wireless apparatus]" ('234 Patent, Claims 19, 46; '721 Patent, Claims 34, 77)	Governed by 35 U.S.C. § 112 ¶ 6 Function: transmitting [said/an/the] access code reply message including [said/the] access code to the [mobile telephone/wireless apparatus] Structure: a network interface
"gateway" ('721 Patent, Claims 1, 20, 38, 51, 77, 103)	Plain and ordinary meaning (i.e., a device capable of carrying a communication between distinct networks)
"means for receiving from a user of the wireless apparatus a destination node identifier" ('721 Patent, Claim 20)	Governed by 35 U.S.C. § 112, ¶ 6 Function: receiving from a user of the wireless apparatus a destination node identifier Structure: a dialing input, which is a key pad, a voice recognition unit, or a parameter memory with prestored callee identifiers
"means for causing the wireless apparatus to establish communications with the destination node through the communications channel identified by the access code in the access code reply message" ('721 Patent, Claim 20)	Governed by 35 U.S.C. § 112, ¶ 6 Function: causing the wireless apparatus to establish communications with the destination node through the communications channel identified by the access code in the access code reply message Structure: a processor of the wireless apparatus

"means for receiving from the wireless	Governed by 35 U.S.C. § 112, ¶ 6
[apparatus/device] [the/an] access code	
request message" ('721 Patent, Claims 34,	Function : receiving from the wireless
77)	[apparatus/device] [the/an] access code request
	message
	Structure: a network interface

II. DISPUTED CLAIM TERMS (ALL TERMS RAISED BY DEFENDANTS):

Claim Term	Plaintiff's Construction	Defendants' Construction	Court's Final Construction
"access code" ('234 Patent, Claims 1, 10, 11, 19-21, 25, 28, 30-33, 38, 40, 43, 45-48, 54, 61, 62, 64, 65, 70, 72, 75; '721 Patent,	Plain and ordinary meaning, which is a code used to grant access	Samsung Proposed Construction: "code temporarily associated with the callee identifier" Huawei's Proposed	Plain and ordinary meaning, which is a code used to grant access
Claims 1, 14, 16, 20, 34, 38, 39, 46, 49-51, 57, 73, 77, 103, 104, 109, 110, 124, 130, 135, 138-40)		Construction: "code used by the [mobile telephone / wireless device / wireless apparatus] in place of the [callee identifier / destination node identifier]"	
"pool of access codes" ('234 Patent, Claims 1, 11, 20, 30, 38, 46, 54, 62, 70; '721 Patent,	Plain and ordinary meaning	"table containing access codes for exclusive association with a [callee identifier / destination node identifier]"	Plain and ordinary meaning.

Claim Term	Plaintiff's Construction	Defendants' Construction	Court's Final Construction
Claims 63, 109)			
"a respective telephone number or Internet Protocol (IP) network address [that enables a local call to be made to call the callee identified by the callee identifier]" ('234 Patent, Claims 1, 11, 20, 30, 46, 62)	Plain and ordinary meaning	Indefinite	Plain and Ordinary Meaning. The Claim is not indefinite.
"local call" ('234 Patent, Claims 1, 11, 20)	A call treated as 'local' (for example, as opposed to long distance) by a service provider. Not limited to PSTN.	Plain and ordinary meaning (i.e., call within the PSTN local calling area of the mobile telephone)	A call treated as 'local' (for example, as opposed to long distance) by a service provider. Not limited to PSTN.
"means for initiating a call using said access code to identify the callee" ('234 Patent, Claim 11)	Governed by 35 U.S.C. §112, ¶6 Function: initiating a call using said access code to identify the callee. Structure: Mobile wireless device 12 having a	Governed by 35 U.S.C. §112, ¶6 Function: initiating a call using said access code to identify the callee Structure: a processor (of the mobile telephone)	Function: initiating a call using said access code to identify the callee. Structure: A processor (of the Mobile wireless device 12) programmed to implement the
	microprocessor 52 programmed to implement	At the <i>Markman</i> hearing, the	algorithm illustrated in FIG. 3, which includes block 149 labeled "Initiate

Claim Term	Plaintiff's Construction	Defendants' Construction	Court's Final Construction
	the algorithm illustrated in FIG. 3, which includes block 149 labeled "Initiate voice/video call using access code." The wireless device 12 includes I/O port(s) 56 capable of acting as an interface to external networks (70, 72, 15, 16). See FIG. 2.	Defendants proposed the following revised construction: Governed by 35 U.S.C. §112, ¶ 6 Function: initiating a call using said access code to identify the callee.	voice/video call using access code."
		Structure: A processor (of the Mobile wireless device 12) programmed to implement the algorithm illustrated in FIG. 3, which includes block 149 labeled "Initiate voice/video call using access code."	
"means for communicating with	Governed by 35 U.S.C. §112, ¶6	Governed by 35 U.S.C. §112, ¶6	Governed by 35 U.S.C. §112, ¶6
[said/the] routing controller to obtain from [said/the] routing controller [said/the] access code" ('234 Patent, Claim 19; '721	Function: communicating with [said/the] routing controller to obtain from [said/the] routing controller [said/the] access code	Function: communicating from the mobile telephone with said routing controller to obtain from said routing controller said access code	Function: communicating with [said/the] routing controller to obtain from [said/the] routing controller [said/the] access code
Patent, Claim 34)	Structure: An I/O port of an access server, an I/O port of a routing controller and/or at	Structure: a network interface (of the access server)	Structure: An I/O port of an access server, an I/O port of a routing controller and/or at least one

Claim Term	Plaintiff's Construction	Defendants' Construction	Court's Final Construction
	least one processor (e.g., 152 in Figure 6) performing a method equivalent to process 190, including block 196, in Figure 7, to transmit a request to the routing controller.		microprocessor (e.g., 152 in Figure 6)
"means for producing an access	Governed by 35 U.S.C. §112, ¶6	Governed by 35 U.S.C. §112, ¶6	Governed by 35 U.S.C. §112, ¶6
code" ('234 Patent, Claim 46)	Function: producing an	Function: producing an	Function: producing an access code
,	access code	access code	Structure: Access server 14 and/or routing controller 30 having a
	Structure: Access server 14 and/or routing controller 30 having a microprocessor (152 or 232) programmed to implement the algorithm illustrated in Fig. 7 including step 196 and/or Fig. 12.	Structure: a processor (of the routing controller) with searching access to a pool of access codes	microprocessor (152 or 232)
"means for causing a routing controller	Governed by 35 U.S.C. §112, ¶6	Governed by 35 U.S.C. §112, ¶6	Governed by 35 U.S.C. §112, ¶6
to produce an access code identifying a	Function: causing a routing	Function: producing an	Function: causing a routing controller to produce an access code
communications	controller to produce an	access code identifying a	identifying a communications
channel on a	access code identifying a	communications channel on	channel on a gateway through which
gateway through	communications channel on	a gateway through which	communications between the wireless
which	a gateway through which	communications between the	device and the destination node can
communications	communications between the	wireless device and the	be conducted
between the	wireless device and the	destination node can be	

Claim Term	Plaintiff's Construction	Defendants' Construction	Court's Final Construction
wireless device and	destination node can be	conducted	
the destination node	conducted		Structure: Access server 14 and/or
can be conducted"		Structure : a processor (of	routing controller 30, a network
('721 Patent, Claim	Structure: Access server 14	the access server)	interface (e.g., 156) and at least one
77)	and/or routing controller 30		processor (e.g., 152 in Figure 6)
	having a network interface		
	(e.g., 156) and at least one		
	processor (e.g., 152 in Figure		
	6) performing a method		
	equivalent to process 190,		
	including block 196, in		
	Figure 7, to transmit a		
	request to the routing		
	controller 30; and/or at least		
	one network interface (e.g.,		
	236) and processor (e.g., 232		
	in Figure 8) to receive and		
	process a request to produce		
	an access code identifying a		
	communications channel.		